

180 South Avenue Tallmadge, Ohio 44278 www.sdmyers.com 330.630.7000

Charles E. Kelly

Email: chuck.kelly@sdmyers.com



OVERVIEW

Technical Instructor/Writer with more than 15 years of transformer maintenance experience. Mr. Kelly has held various positions throughout the S.D. Myers, Inc. organization providing a unique perspective of transformer maintenance from a technical as well as a risk and asset management perspective.

ORGANIZATIONS

Doble Engineering Client Committees on Transformers and Insulation Materials.

Member of the American Society for Training and Development.

EXPERIENCE

S. D. Myers, Inc.

Field Technician

Responsible for obtaining fluid samples, inspection of electrical equipment and consulting with utility, industrial and government clients on the fluid analysis of transformers and other electrical equipment.

Survey Specialist and Quote Developer

Mr. Kelly performed site surveys and developed quotations for all transformer field service work including PCB disposal projects. He has coordinated transportation, rigging and other contracts necessary to complete both long and short term projects.



180 South Avenue Tallmadge, Ohio 44278 www.sdmyers.com 330.630.7000

EXPERIENCE CONTINUED

Contract and Risk Management Administrator

Reviewed contracts and other documents for regulatory compliance and scope of work. Assisted clients in writing cost effective specifications and risk minimization.

Instructor/Writer

Mr. Kelly has been a Transformer Maintenance instructor for 11 years. His course instruction has included topics such as; <u>Transformer Design</u>, <u>Construction and Materials</u>, <u>Factory and Field Electrical Testing and Transformer Maintenance Options</u>.

EDUCATION

Walsh University

Akron, Ohio

Major

Business Management

TECHNICAL TRAINING

Transformer Performance:

Monitoring and Diagnostics ElectricPower Research Institute

Appraisal Testing of Electrical Apparatus

General Electric

Basic Electricity I and II

AVO International

HAZWOPER

40 hour Supervisor Training Compliance Technical Services

Electrical Substation Design Fundamentals

University of Wisconsin at Milwaukee Business, Engineering and Technology